PALM INTRANET

Day: Friday Date: 1/18/2008

Time: 12:31:49

Inventor Name Search Result

Your Search was:

Last Name = BUSE

First Name = KARSTEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09260523	6157470	150	02/25/1999	NON-VOLATILE HOLOGRAPHIC STORAGE IN DOUBLY-DORED PHOTOREFRACTIVE MATERIAL	BUSE, KARSTEN
09823173	6844946	150	03/29/2001	TUNABLE HOLOGRAPHIC FILTER	BUSE, KARSTEN
10006933	6987907	150	12/04/2001	TUNABLE HOLOGRAPHIC DROP FILTER WITH QUASI PHASE-CONJUGATE FIBER COUPLING	BUSE, KARSTEN
10006934	6829067	150		METHOD AND APPARATUS FOR IMPLEMENTING A MULTI-CHANNEL TUNABLE FILTER	BUSE, KARSTEN
10006935	Not Issued	161	12/04/2001	Integrated optical wavelength division multiplexing using a bench of channel waveguides	BUSE, KARSTEN
<u>10211768</u>	6894820	150		NON-LINEAR INCREASE IN PHOTOSENSITIVITY OF PHOTOREFRACTIVE MATERIALS	BUSE, KARSTEN
10252465	Not Issued	161		Efficient nonlinear optical polymers having high poling stability	BUSE, KARSTEN
10541480	Not Issued	30		Increasing the resistance of crystals to optical damage	BUSE, KARSTEN
*(10597199	Not Issued	30 Applica	msts,	Treatment of crystals in order to avoid light-induced modifications of the refractive index	BUSE, KARSTEN
11004319	7136206	150		METHOD AND APPARATUS FOR IMPLEMENTING A MULTI-CHANNEL TUNABLE	BUSE, KARSTEN

1,	11	11	11	n \	u
		<u></u>	!	FILTER	
11092392	Not Issued	161	03/29/2005	Holographic pump coupler and laser grating reflector	BUSE, KARSTEN
11093135	Not Issued	71	03/29/2005	System and methods for spectral beam combining of lasers using volume holograms	BUSE, KARSTEN
11371506	Not Issued	30	03/08/2006	Method and apparatus for implementing a multi-channel tunable filter	BUSE, KARSTEN
60076150	Not Issued	159	02/26/1998	NON-VOLATILE HOLOGRAPHIC STORAGE IN DOUBLY-DOPED CRYSTALS	BUSE, KARSTEN
60193583	Not Issued	159	03/30/2000	Tunable holographic add-drop multiplexer	BUSÉ, KARSTEN
60251245	Not Issued	159	12/04/2000	Tunable holographic drop filter with quasi phase-conjugate fiber coupling	BUSE, KARSTEN
60251350	Not Issued	159		Multi-channel holographic tunable filter with access head	BUSE, KARSTEN
60251352	Not Issued	159	12/04/2000	Integrated optical wavelength division multiplexer using a bench of channel waveguides	BUSE, KARSTEN
60558008	Not Issued	159		System and methods for holographic beam shaping	BUSE, KARSTEN
60558212	Not Issued	159	03/30/2004	System and methods for refractive and diffractive volume holographic elements	BUSE, KARSTEN
60558331	Not Issued	159	03/30/2004	Holographic pump coupler and laser grating reflector	BUSE, KARSTEN

Inventor Search Completed: No Records to Display.

Search Another: Inv	Last Name	First Name	
Scarcii Another: In	Buse	Karsten	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 1/18/2008

Time: 12:32:12

Inventor Name Search Result

Your Search was:

Last Name = FALK

First Name = MATTHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
*10597199	Not Issued	30 Applic	ention	Treatment of crystals in order to avoid light-induced modifications of the refractive index	FALK, MATTHIAS
11643612	Not Issued	30		· · · · · · · · · · · · · · · · · · ·	FALKENBERG, MATTHIAS

Inventor Search Completed: No Records to Display.

Search Another: I	Last Name	First Name	
Scarcii Another. I	Falk	matthias	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Friday Date: 1/18/2008

Time: 12:32:49

Inventor Name Search Result

Your Search was:

Last Name = PEITHMANN

First Name = KONRAD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
* 10597199	Not . Issued	Appli	ntion	Treatment of crystals in order to avoid light-induced modifications of the refractive index	PEITHMANN, KONRAD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scarcii Another. Inventor	Peithmann	Konrad Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page